IN THE CLAIMS:

(currently amended) A magnetic field generator for MRI comprising[[;]]:

a generator main body including a pair of plate yokes opposed to each other with space in between, a magnet disposed in each of [[the]] opposed surfaces of said pair of plate yokes, and a column yoke for magnetically connecting said <u>pair of plate</u> yokes; and

a member, made of a <u>closely woven</u> non-magnetic material, for covering the whole generator main body, at least a portion of said member covering an opening defined by said generator body.

2. (currently amended) A magnetic field generator for MRI comprising:

a generator main body including a pair of plate yokes opposed to each other with space in between, a magnet disposed in each of opposed surfaces of [[the]] said pair of plate yokes, and a column yoke for magnetically connecting [[the]] said pair of plate yokes; and

a member, made of a <u>closely woven</u> non-magnetic material, for covering <u>one of</u> a top and a side of said generator main body, [[or]] a side of said generator main body, at least a portion of said member covering an opening defined by said generator main body.

- (currently amended) The magnetic field generator according to claim 2, wherein said eevering member is made of a mesh of <u>one of a</u> stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber er-plasties <u>and plastic material</u>.
- 4. (currently amended) The magnetic field generator according to claim 2, wherein at least [[a]] said portion of said covering member, which covers an opening portion of said generator main-body; includes a mesh of one of a stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber or plastics and plastic material.
- (currently amended) The magnetic field generator according to claim 2, wherein said eovering member is made of a closely woven fabric of one of a stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber or plastics and plastic material.

- 6. (currently amended) The magnetic field generator according to claim 5, wherein at least [[a]] said portion of said eevering member, which covers an opening portion of said generator main body; includes a mesh of one of a stainless steel, aluminum, copper, nvlon, cotton, hemp, flax, rubber or plasties and plastic material.
- 7. (currently amended) The magnetic field generator according to claim 2, wherein at least [[a]] said portion of said evering member, which covers an opening portion of said generator main body; includes a mesh of one of a stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber or plasties and plastic material, and [[other]] another portion of said evering member is made of a closely woven fabric of one of a stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber or plasties and plastic material.
- (currently amended) The magnetic field generator according to claim 2, further comprising a <u>fastening</u> member for fastening said eevering member to said generator main body.
- 9. (currently amended) The magnetic field generator according to claim 8, wherein said fastening member includes one of a string [[or]] and a rope made of one of a stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber or plastics and plastic material.
- (currently amended) The magnetic field generator according to claim 8, wherein said fastening member is provided on one side of said pair of plate yokes.
- (currently amended) The magnetic field generator according to claim 8, wherein said fastening member is provided so as to pass around said eevering member.
- (currently amended) The magnetic field generator according to claim 8, wherein said fastening member is removable after said magnetic field generator is transported to a destination thereof.
- (currently amended) The magnetic field generator according to claim 2, wherein said covering member is removable after said magnetic field generator is transported to a destination thereof.
- (currently amended) A method of covering a magnetic field generator for MRI, having a generator main body including a pair of plate yokes opposed to each other

with space in between, a magnet disposed in each of opposed surfaces of [[said]] the pair of plate yokes, and a column yoke for magnetically connecting [[said]] the pair of plate yokes, said method comprising steps of:

covering the whole generator main body by means of with a member made of a nonmagnetic material, at least a first portion of the member covering an opening defined by the generator main body, and a second portion of the member made of a closely woven fabric; and

fastening [[said]] the member to [[said]] the generator main body.

15. (currently amended) A method of covering a magnetic field generator for MRI, having a generator main body including a pair of plate yokes opposed to each other with space in between, a magnet disposed in each of opposed surfaces of [[said]] the pair of plate yokes, and a column yoke for magnetically connecting [[said]] the pair of plate yokes, said method comprising steps of:

covering one of a top and a side of [[said]] the generator main body, [[or]] a side of [[said]] the generator main body, [[or]] and a bottom and a side of [[said]] the generator main body by means of with a member made of a non-magnetic material, at least a first portion of the member covering an opening defined by the generator main body, and a second portion of the member made of a closely woven fabric; and

fastening [[said]] the member to [[said]] the generator main body.

- 16. (currently amended) The method according to claim 15, wherein at least [[a]] the first portion of [[said]] the member, which covers an opening portion of said generator main body, includes a mesh of one of a stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber or plasties and plastic material.
- 17. (currently amended) The method according to claim 15, [[said]] wherein the member is made of a closely woven fabric of one of a stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber or plasties and plastic material.
- 18. (currently amended) The method according to claim 15, wherein at least [[a]] the first portion of [[said]] the member, which covers an opening portion of said-generator main body, includes a mesh of one of a stainless steel, aluminum, copper, nylon, cotton.

hemp, flax, rubber or plusties and plastic material, and [[other]] the second portion of [[said]] the evering member is made of a closely woven fabric of one of a stainless steel, aluminum, copper, nylon, cotton, hemp, flax, rubber or plasties and plastic material.

- 19. (currently amended) The method according to claim 15, <u>wherein</u> said fastening step includes a step of fastening [[said]] <u>the</u> member to [[said]] <u>the</u> generator main body using <u>one of a string [[or]] and a rope made of <u>one of a stainless steel</u>, aluminum, copper, nylon, cotton, hemp, flax, rubber or plasties and plastic material.</u>
- 20. (currently amended) The method according to claim 19, [[said]] wherein the member for covering [[said]] the generator main body and [[said]] one of the string [[or]] and the rope are removable after [[said]] the magnetic field generator is transported to a destination thereof.